Amendments to the Abstract:

Media Editing Method and Software therefore

A method of editing media clips on a primary remote server while viewing a

sequence of the edited media clips consisting essentially of a plurality of computer files

and software for achieving the method are disclosed on a local machine. A user of a local

machine connected to a computer network, which may be a local area network (LAN),

wide area network (WAN) or the wider internet uses a browser program to make a

connection with a primary server on that network. The primary server hosts a database

application which the user can update with media clip file location information,

sequencing information, and play variables associated with those media clips. The media

clip file locations may be locally stored in the primary server, or on any other computer

connected to the network allowing the user access to files thereon data. The primary

server also runs software capable of decoding decodes said media clip files and

consecutively playing plays said files or portions thereof, and on request from the local

machine, such software and consecutively retrieves relevant portions of the identified

media clip files in the correct sequence and decodes same for play based on the relevant

information in the database. The played media clip files are thus retrieved and played on

the primary server computer while the program of the invention is loaded on the local

machine, typically within a browser-type program which allows both the database to be

updated and the played portions of the media clip files to be viewed.

Amendment Response